WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, March 04, 2005

Hide?	Set Name	Query	Hit Count
•	DB=PGP	B, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YESCAPE STATES STAT	S; OP=ADJ
	L22	L21 and (profil\$ same access\$)	10
	L21	L20 and cad	42
	L20	L19 and (project near5 estimat\$)	146
	L19	building near5 project\$1	2525
	L18	(profil\$ and estimat\$ and project\$1).ti.	0
	L17	L16 and (estimat\$ near5 project\$1)	0
	L16	112 and (computer near5 network\$)	31
	L15	L12 and l1	0
	L14	L12 and 19	0
	L13	L12 and l4	0
	L12	electronic profil\$	124
	L11	4964060 .uref.	48
	L10	L9 and database\$	8
	L9	(building plan).ti.	72
	L8	6119134 .uref.	0
	L7	6119134 .pn.	2
	L6	11 and database\$	6
	L5	L4 and (profil\$ same database\$)	0
\Box	L4	(post near5 construct\$) and (building adj5 plan\$1)	77
	L3	L1 and (building adj5 plan\$1)	0
	L2	L1 and (post near5 cad)	0
	L1	(CAD and interact\$).ti.	62

END OF SEARCH HISTORY

Hit List

	nt Fwd Refs Bkwd Refs ACS
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Search Results - Record(s) 1 through 10 of 10 returned.

1. Document ID: US 20050004783 A1

Using default format because multiple data bases are involved.

L22: Entry 1 of 10

File: PGPB

Jan 6, 2005

PGPUB-DOCUMENT-NUMBER: 20050004783

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050004783 A1

TITLE: Method and apparatus for interactively designing custom decorative stonework

PUBLICATION-DATE: January 6, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Carey, Richard

Dallas

ΤX

US

US-CL-CURRENT: 703/1

2. Document ID: US 20040107125 A1

L22: Entry 2 of 10

File: PGPB

Jun 3, 2004

PGPUB-DOCUMENT-NUMBER: 20040107125

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040107125 A1

TITLE: Business alliance identification in a web architecture

PUBLICATION-DATE: June 3, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Guheen, Michael F. Tiburon CA US Mitchell, James D Manhattand Beach CA US Barrese, James J. San Jose CA US

US-CL-CURRENT: 705/7

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KOWC Draw De

3. Document ID: US 20040015367 A1

L22: Entry 3 of 10

File: PGPB

Jan 22, 2004

Jun 13, 2002

PGPUB-DOCUMENT-NUMBER: 20040015367

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040015367 A1

TITLE: Business asset management system using virtual areas

PUBLICATION-DATE: January 22, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Nicastro, Cherisse M.	Las Vegas	NV	US	
Wucherer, Thomas A.	Las Vegas	NV	US	
Nisbet, W. Todd	Las Vegas	NV	US	
Marnell, Anthony A. II	Las Vegas	NV	US	
Marnell, Anthony A. III	Las Vegas	NV	US	
Spencer, Herman JR.	Las Vegas	NV	US	

US-CL-CURRENT: 705/1

C Dr
(M)

File: PGPB

4. Document ID: US 20020073114 A1

PGPUB-DOCUMENT-NUMBER: 20020073114

PGPUB-FILING-TYPE: new

L22: Entry 4 of 10

DOCUMENT-IDENTIFIER: US 20020073114 A1

TITLE: Business asset management system

PUBLICATION-DATE: June 13, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Nicastro, Cherisse M.	Las Vegas	VV	US	
Wucherer, Thomas A.	Las Vegas	NV	US	
Nisbet, W. Todd	Las Vegas	NV	US	
Marnell, Anthony A. II	Las Vegas	NV	US	
Marnell, Anthony A. III	Las Vegas	NV	US	
Spencer, Herman JR.	Las Vegas	NV	US	

US-CL-CURRENT: <u>715/500</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Do

5. Document ID: US 20020046147 A1

L22: Entry 5 of 10

File: PGPB

Apr 18, 2002

PGPUB-DOCUMENT-NUMBER: 20020046147

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020046147 A1

TITLE: Method and process for providing relevant data, comparing proposal

alternatives, and reconciling proposals, invoices, and purchase orders with actual

costs in a workflow process

PUBLICATION-DATE: April 18, 2002

INVENTOR-INFORMATION:

COUNTRY RULE-47 CITY STATE NAME

Livesay, Jeffrey A. Houston ΤX US Bodnar, Robert Highlands Ranch CO US TXUS Lopus, Thomas A. Spring

US-CL-CURRENT: 705/37; 705/10, 705/40

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

6. Document ID: US 6721713 B1

L22: Entry 6 of 10

File: USPT

Apr 13, 2004

US-PAT-NO: 6721713

DOCUMENT-IDENTIFIER: US 6721713 B1

TITLE: Business alliance identification in a web architecture framework

DATE-ISSUED: April 13, 2004

INVENTOR-INFORMATION:

NAME STATE ZIP CODE COUNTRY CITY

Guheen; Michael F. Tiburon CA Mitchell; James D. CA Manhattan Beach Barrese; James J. San Jose CA

US-CL-CURRENT: 705/1; 709/223, 715/503

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De

7. Document ID: US 6615166 B1

bgeeef ef e b е b h

L22: Entry 7 of 10

File: USPT

Sep 2, 2003

US-PAT-NO: 6615166

DOCUMENT-IDENTIFIER: US 6615166 B1

TITLE: Prioritizing components of a network framework required for implementation

of technology

DATE-ISSUED: September 2, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Guheen; Michael F.

Tiburon CA

Mitchell; James D.

Manhattan Beach CA

Barrese; James J.

San Jose CA

US-CL-CURRENT: 703/27; 703/26, 709/220, 709/223, 709/231, 717/140, 719/316

	 Classification	Date	Reference		g Claims)	KOMC	i ntaw
 	 			 ••••			

8. Document ID: US 6536037 B1

L22: Entry 8 of 10

File: USPT

Mar 18, 2003

Feb 11, 2003

US-PAT-NO: 6536037

DOCUMENT-IDENTIFIER: US 6536037 B1

** See image for Certificate of Correction **

TITLE: Identification of redundancies and omissions among components of a web based

architecture

DATE-ISSUED: March 18, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Guheen; Michael F

Tiburon CA

Mitchell; James D.

Manhattan Beach CA

Barrese; James J.

San Jose CA

US-CL-CURRENT: <u>717/151</u>; <u>703/2</u>, <u>709/231</u>

Full	Title	2 Citation Front	Review Classification		Reference	Claims	KWIC	Draws D
CONTRACTOR OF STREET	*********	***************************************	***************************************	******	,,,,,,,,,,,,,,,,,,,,,,,,	 ***************	**********	******

File: USPT

US-PAT-NO: 6519571

L22: Entry 9 of 10

DOCUMENT-IDENTIFIER: US 6519571 B1

TITLE: Dynamic customer profile management

DATE-ISSUED: February 11, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Guheen; Michael F.

Tiburon

CA

Mitchell; James D.

Manhatten Beach

CA

Barrese; James J.

San Jose

CA

File: USPT

US-CL-CURRENT: <u>705/14</u>

Full Title Citation Front Review Classification Date Reference Cla

US-PAT-NO: 6473794

L22: Entry 10 of 10

DOCUMENT-IDENTIFIER: US 6473794 B1

TITLE: System for establishing plan to test components of web based framework by displaying pictorial representation and conveying indicia coded components of existing network framework

DATE-ISSUED: October 29, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Oct 29, 2002

Guheen; Michael F.

Tiburon

CA

Mitchell; James D.

Manhattan Beach

CA

Barrese; James J.

San Jose

CA

ef

US-CL-CURRENT: 709/223; 709/224

Generate Collection Print Fwd Refs Blow	i Refs Generals
Term	Documents
PROFIL\$	0
PROFIL	1321
PROFILA	14
PROFILABILITY	2
PROFILABLE	20
PROFILABLE-MATERIAL	1

Hit List

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Generate OACS

Search Results - Record(s) 1 through 6 of 6 returned.

1. Document ID: JP 2000020558 A

Using default format because multiple data bases are involved.

L6: Entry 1 of 6

File: JPAB

Jan 21, 2000

Jul 31, 1998

PUB-NO: JP02000020558A

DOCUMENT-IDENTIFIER: JP 2000020558 A

TITLE: <u>INTERACTIVE</u> CONSTITUTING COMPONENTS LINKAGE METHOD AMONG PLURAL DRAWINGS, INTERACTIVE AUTOMATIC DESIGN <u>CAD</u> SYSTEM AND <u>INTERACTIVE</u> AUTOMATIC <u>CAD</u> SYSTEM

NETWORK

PUBN-DATE: January 21, 2000

INVENTOR-INFORMATION:

NAME

COUNTRY

KATSUYAMA, TSUNEKICHI

INT-CL (IPC): $\underline{G06} + \underline{17/50}$

Ī	Full	Т	itle	Citation	Frent	Review	Classification	Date	Reference		Claims	Kwic	Draw De
			******	••••	,	••••				 ······		••••	
		2	2.	Docume	ent ID:	JP 10	198722 A,	JP 31:	57732 B2				

File: DWPI

DERWENT-ACC-NO: 1998-472109

DERWENT-WEEK: 200124

L6: Entry 2 of 6

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TITLE: CAD based interactive mode wiring pattern production system for PCB - judges

if any obstruction exists in warp on path of wiring pattern, during input of coordinate point of wiring pattern, for connection of points based on which

forbidden area is set up and path is selected

PRIORITY-DATA: 1997JP-0004506 (January 14, 1997)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 JP 10198722 A
 July 31, 1998
 008
 G06F017/50

 JP 3157732 B2
 April 16, 2001
 009
 G06F017/50

INT-CL (IPC): $\underline{G06} + \underline{17/50}$; $\underline{H01} + \underline{21/82}$

Full Title Citation Front Review Classification Date Reference Claims KWiC Draw D

3. Document ID: JP 09022423 A, JP 3108605 B2

L6: Entry 3 of 6

File: DWPI

Jan 21, 1997

DERWENT-ACC-NO: 1997-142340

DERWENT-WEEK: 200060

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TITLE: Pattern attribute display method used in $\underline{\text{interactive}}$ mode $\underline{\text{CAD}}$ system - involves storing information regarding each pattern using pattern $\underline{\text{database}}$ and

attribute <u>database</u>

PRIORITY-DATA: 1995JP-0171981 (July 7, 1995)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 JP 09022423 A
 January 21, 1997
 008
 G06F017/50

 JP 3108605 B2
 November 13, 2000
 008
 G06F017/50

INT-CL (IPC): G06 F 3/033; G06 F 3/14; G06 F 17/50

4. Document ID: US 5572639 A

L6: Entry 4 of 6

File: DWPI

Nov 5, 1996

DERWENT-ACC-NO: 1996-505728

DERWENT-WEEK: 200230

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TITLE: Method of <u>interactively</u> manipulating presumptive relationship between graphic object in <u>CAD</u> system - involves moving selected graphic object relative to graphic pointing symbol and determining when selected graphic object is within predetermined proximity of underlying graphic object

INVENTOR: GANTT, B D

PRIORITY-DATA: 1995US-0436158 (May 8, 1995)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 US 5572639 A
 November 5, 1996
 022
 G06T003/00

INT-CL (IPC): $\underline{G06} \ \underline{T} \ \underline{3}/\underline{00}$

5. Document ID: JP 05298393 A, JP 3216226 B2, US 6119134 A

hebbgeeef e ef b

L6: Entry 5 of 6

File: DWPI

Nov 12, 1993

DERWENT-ACC-NO: 1993-398115

DERWENT-WEEK: 200164

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Interactive graphic editing system e.g. CAD system used in designing

semiconductor integrated circuit, has editing unit that manipulates editing objects

by fetching data from attribute database

INVENTOR: KIGAWA, N

PRIORITY-DATA: 1992JP-0122849 (April 17, 1992)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 05298393 A	November 12, 1993		006	G06F015/60
JP 3216226 B2	October 9, 2001		006	G06F017/50
US 6119134 A	September 12, 2000		011	G06F017/24

INT-CL (IPC): G06F 15/60; G06F 17/24; G06F 17/50; H01L 21/82

Full Title Citation Front	Review Classification Date	Reference	Claims KMC	Draw, De

6. Document ID: EP 187065 A, DE 3585948 G, EP 187065 B, FR 2574009 A

L6: Entry 6 of 6

File: DWPI

Jul 9, 1986

DERWENT-ACC-NO: 1986-177613

DERWENT-WEEK: 198628

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: CAD system for article stamped from sheet metal - uses three=dimensional

modelling software and interactive graphics display

INVENTOR: HENRY, J P; VEDRENNE, R

PRIORITY-DATA: 1984FR-0018276 (November 30, 1984)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
EP 187065 A	July 9, 1986	F	030	
DE 3585948 G	June 4, 1992		000	G06F015/72
EP 187065 B	April 29, 1992	F	020	
FR 2574009 A	June 6, 1986		000	

INT-CL (IPC): B21D 35/00; G06F 9/00; G06F 15/72

	Claims	10000 ; 01800 01
Clear Generate Collection Print Fwd Refs Bkwd Refs	Gener	rate OACS

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Generate OACS

Search Results - Record(s) 1 through 8 of 8 returned.

1. Document ID: US 4964060 A

Using default format because multiple data bases are involved.

L10: Entry 1 of 8

File: USPT

Oct 16, 1990

US-PAT-NO: 4964060

DOCUMENT-IDENTIFIER: US 4964060 A

TITLE: Computer aided building plan review system and process

DATE-ISSUED: October 16, 1990

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Hartsog; Charles H.

Palo Alto

CA

94303

US-CL-CURRENT: 703/1

Full	Title	Citation	Frent	Review	Classification	Date	Reference		Claims	KOSC	Draw De

2. Document ID: US 2935955 A

L10: Entry 2 of 8

File: USPT

May 10, 1960

US-PAT-NO: 2935955

DOCUMENT-IDENTIFIER: US 2935955 A

TITLE: Wall depository for building plans and important papers [TEXT AVAILABLE IN

USOCR DATABASE]

DATE-ISSUED: May 10, 1960

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

MANN JR JAMES H

US-CL-CURRENT: 109/59R; 109/50, 109/68, 70/168

Full Title Citation Front Review Classification Date Reference

3. Document ID: US 1499215 A

h eb bgeeef e

ef b

L10: Entry 3 of 8

File: USPT

Jun 24, 1924

US-PAT-NO: 1499215

DOCUMENT-IDENTIFIER: US 1499215 A

TITLE: Building-plan unit [TEXT AVAILABLE IN USOCR DATABASE]

DATE-ISSUED: June 24, 1924

INVENTOR-INFORMATION:

NAME

CITY STATE

ZIP CODE

COUNTRY

GRIFFIN HARRY M

US-CL-CURRENT: 434/72; 52/741.1

Full Title Citation Front Review Classification Date Reference Communication Front Review De

4. Document ID: JP 2003295755 A

L10: Entry 4 of 8

File: DWPI

Oct 15, 2003

DERWENT-ACC-NO: 2003-886054

DERWENT-WEEK: 200382

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TITLE: Building model-construction system produces expanded view of building model

based on building plan information and building model production information

received from terminal equipment

PRIORITY-DATA: 2002JP-0094625 (March 29, 2002)

PATENT-FAMILY:

PUB-NO PUB-DATE

LANGUAGE PAGES MAIN-IPC

JP 2003295755 A October 15, 2003

011 G09B025/04

INT-CL (IPC): $\underline{G06} \ \underline{F} \ \underline{17/50}$; $\underline{G06} \ \underline{F} \ \underline{17/60}$; $\underline{G09} \ \underline{B} \ \underline{25/04}$

5. Document ID: JP 2003030279 A

L10: Entry 5 of 8

File: DWPI

Jan 31, 2003

DERWENT-ACC-NO: 2003-261239

DERWENT-WEEK: 200326

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TITLE: Residential <u>building plan</u> provision method generates <u>building plan</u> based on estimate of residential building calculated using data received from client by

accessing several building information stored in database

PRIORITY-DATA: 2001JP-0220345 (July 19, 2001)

h eb bgeeef e ef be

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

<u>JP 2003030279 A</u> January 31, 2003 009 G06F017/60

INT-CL (IPC): $\underline{G06} + \underline{17/50}$; $\underline{G06} + \underline{17/60}$

Full Title Citation Front Review Classification Date Reference

6. Document ID: JP 2002279043 A

L10: Entry 6 of 8 File: DWPI Sep 27, 2002

DERWENT-ACC-NO: 2003-050610

DERWENT-WEEK: 200305

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TITLE: Building maintenance system searches building construction information

database and building plan information database based on instructions received from

user

PRIORITY-DATA: 2001JP-0081059 (March 21, 2001)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

<u>JP 2002279043 A</u> September 27, 2002 008 G06F017/60

INT-CL (IPC): E04 <u>G 23/00</u>; <u>G06 F 17/30</u>; <u>G06 F 17/50</u>; <u>G06 F 17/60</u>

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De

7. Document ID: JP 2002132139 A

L10: Entry 7 of 8 File: DWPI May 9, 2002

DERWENT-ACC-NO: 2002-560910

DERWENT-WEEK: 200260

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TITLE: Detector for use in building model, is used to detect ventilation condition of model to frame <u>building plan</u> based on computed wind characteristics of building

model

PRIORITY-DATA: 2000JP-0325696 (October 25, 2000)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

JP 2002132139 A May 9, 2002 007 G09B025/04

INT-CL (IPC): E04 B 1/00; G09 B 9/00; G09 B 25/04

8. Document ID: JP 3423775 B2, JP 07296153 A

L10: Entry 8 of 8

File: DWPI

Jul 7, 2003

DERWENT-ACC-NO: 1996-071974

DERWENT-WEEK: 200345

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TITLE: Figure appearance pattern editing appts for drawing <u>building plan</u> - cuts intersection portions of map data in character domain and outputs edited map data

and character map data

PRIORITY-DATA: 1994JP-0112140 (April 27, 1994)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 JP 3423775 B2
 July 7, 2003
 010 G06T011/60

 JP 07296153 A
 November 10, 1995
 009 G06T001/00

INT-CL (IPC): $\underline{G06} + \underline{17/30}$; $\underline{G06} + \underline{17/50}$; $\underline{G06} + \underline{1/00}$; $\underline{G06} + \underline{11/60}$; $\underline{G09} + \underline{29/00}$

Generate Collection Print Fwd Refs Bkwd Refs	Generate
Term	Documents
DATABASE\$	0
DATABASE	627800
DATABASEA	3
DATABASEACCESS	3
DATABASEACCESSEXCEPTION	1
DATABASEACCESSEXCEPTIONWHICH	1
DATABASEACCESSEXCEPTION-WHICH	1
DATABASEACCESSIMPL	1
DATABASEACCESSION	1
DATABASEACCESSRIGHT	2
(L9 AND DATABASE\$).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	8

There are more results than shown above. Click here to view the entire set.

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Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 48 of 48 returned.

1. Document ID: US 6842760 B1

Using default format because multiple data bases are involved.

L11: Entry 1 of 48

File: USPT

Jan 11, 2005

US-PAT-NO: 6842760

DOCUMENT-IDENTIFIER: US 6842760 B1

TITLE: Methods and apparata for highly automated quality assurance of building

construction projects

DATE-ISSUED: January 11, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Dorgan; Chad Barry Madison WI 53719 Dorgan; Charles Edward Verona WI 53593

US-CL-CURRENT: 707/104.1; 700/100, 705/11, 705/8, 705/9

2. Document ID: US 6836752 B2

L11: Entry 2 of 48 File: USPT Dec 28, 2004

US-PAT-NO: 6836752

DOCUMENT-IDENTIFIER: US 6836752 B2

TITLE: Method and apparatus for searching and retrieving architectural information

for design of architectural projects

DATE-ISSUED: December 28, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Atasoy; Pelin Kensington MD

US-CL-CURRENT: 703/1; 703/6, 705/1, 705/30

Full Title Citation Front Review Classification Date Reference

h e b b g e e e f b e

3. Document ID: US 6823680 B2

L11: Entry 3 of 48

File: USPT

Nov 30, 2004

US-PAT-NO: 6823680

DOCUMENT-IDENTIFIER: US 6823680 B2

TITLE: Remote data acquisition system and method

DATE-ISSUED: November 30, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Jayanth; Nagaraj Sidney OH

US-CL-CURRENT: 62/127; 236/51, 62/230, 700/276

Full Title Citation Front Review Classification Date Reference

4. Document ID: US 6816819 B1

L11: Entry 4 of 48

File: USPT

Nov 9, 2004

US-PAT-NO: 6816819

DOCUMENT-IDENTIFIER: US 6816819 B1

TITLE: Graphical method and system for modeling and estimating construction

parameters

DATE-ISSUED: November 9, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Loveland; James B. Orem UT

US-CL-CURRENT: $\underline{703/1}$; $\underline{345/619}$, $\underline{345/646}$, $\underline{52/272}$, $\underline{52/93.2}$, $\underline{703/7}$

Full Title Citation Front Review Classification Date Reference Citation Claims KWC Draw De

5. Document ID: US 6721769 B1

L11: Entry 5 of 48 File: USPT Apr 13, 2004

US-PAT-NO: 6721769

DOCUMENT-IDENTIFIER: US 6721769 B1

TITLE: Method and system for a building database manipulator

DATE-ISSUED: April 13, 2004

COUNTRY

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

Rappaport; Theodore

Salem

VA

Skidmore; Roger

Blacksburg

VA

US-CL-CURRENT: <u>707/205</u>; <u>455/39</u>, <u>707/10</u>, <u>707/101</u>

Full Title	: Citation	Front F	Review	Classification	Date	Reference	Claims	KOMC	Draw De

6. Document ID: US 6701288 B1

L11: Entry 6 of 48

File: USPT

Mar 2, 2004

US-PAT-NO: 6701288

DOCUMENT-IDENTIFIER: US 6701288 B1

TITLE: Method and apparatus for designing and editing a distribution system for a

building

DATE-ISSUED: March 2, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE C

COUNTRY

Normann; Linda M.

Glendale Heights

IL

Hines, III; Charles L.

Hinsdale

IL

Cox; Gene Michael

Columbus

IN

US-CL-CURRENT: 703/1; 345/636

Full Title Citation Front	Review Classification Dat	e Reference	Claims KOMC Drai
Con the Challen Front	Western Characterist Dat		3.13.11.13

7. Document ID: US 6701281 B2

L11: Entry 7 of 48

File: USPT

Mar 2, 2004

US-PAT-NO: 6701281

DOCUMENT-IDENTIFIER: US 6701281 B2

** See image for Certificate of Correction **

TITLE: Method and apparatus for analyzing building performance

DATE-ISSUED: March 2, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Satoh; Hiroomi JΡ Chofu Ishido; Naoki Tokyo JP Kurioka; Hitoshi Chofu JP Kakei; Hidekazu Chofu JP

h eb bgeeef e ef be

Full Title Citation Front Review Classification Date Reference Classification Detection Claims KNNC Draw De

US-CL-CURRENT: 702/182; 702/152, 702/183, 703/1, 703/6

☐ 8. Document ID: US 6662144 B1

L11: Entry 8 of 48

File: USPT

Dec 9, 2003

US-PAT-NO: 6662144

DOCUMENT-IDENTIFIER: US 6662144 B1

TITLE: Method and apparatus for designing and editing a distribution system for a

building

DATE-ISSUED: December 9, 2003

INVENTOR-INFORMATION:

Cox; Gene Michael

NAME CITY STATE ZIP CODE COUNTRY

Normann; Linda M. Glendale Heights Hines, III; Charles L. Hinsdale

Columbus IN

US-CL-CURRENT: 703/1; 703/6

Full Title Citation Front Review Classification Date Reference

9. Document ID: US 6658387 B2

L11: Entry 9 of 48

File: USPT

IL

IL

Dec 2, 2003

US-PAT-NO: 6658387

DOCUMENT-IDENTIFIER: US 6658387 B2

TITLE: Method for indexing an image during an automated takeoff estimate of a

construction drawing

DATE-ISSUED: December 2, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Finney; Samuel W. Philadelphia PA

US-CL-CURRENT: <u>704/270</u>; <u>700/236</u>, <u>706/923</u>

Full Title Citation Front Review Classification Date Reference

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<u>Automatic Abduction of Qualitative Models - Richards, Kraan, al. (1992) (Correct) (11 citations)</u> researchers are investigating automatic model **building**. The most common approach is to construct models ftp.cs.utexas.edu/pub/mooney/papers/misq-aaai-92.ps.Z

GrafcetTool - a GRAFCET Implementation in G2 - Lindskog (1993) (Correct)

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tool saves it in a separate table during AST construction. Unfortunately, this hash table is [18]4.2 Virtual Control Flow To avoid the construction of a control flow graph (CFG)I developed the www.cs.ust.hk/~jdm/Papers/CS98-02/CS98-02.ps.gz

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<u>User Interface Issues in Mobile Computing - Landay, Kaufmann (1993) (Correct) (15 citations)</u> infra-red (IR) communications hardware to **build** a simple mobile computing system. The BNU system www.cs.cmu.edu/~landay/research/publications/MobileInterfaces.ps

Efficiently Counting Program Events with Support for On-line.. - Thomas Ball (1994) (Correct) (1 citation) count. Event counting differs from basic block **profiling** in that an aggregate count of events is kept www.bell-labs.com/user/tball/papers/eec.ps.gz

Execution Characteristics of Object Oriented Programs on.. - Radhakrishnan, John (1998) (Correct) (2 citations)

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differences between C and Cprograms based on **profiling** and simulation, we will measure execution simple specifications. Genericity allows one to **build** collections of items, where the type of items is [19] B. Meyer, Object-Oriented Software **Construction**"Prentice Hall 1988. 20] B. Meyer, From www.ece.utexas.edu/~radhakri/hipc98/hipc98.ps

OCEANS: Optimizing Compilers for Embedded Applications - Aarts, Barreteau, Bodin.. (1997) (Correct) (6 citations)

from the assembler code and from instruction **profiling**. Integration Objectives: We intend to and of the machine description file, and the **construction** of the internal representation. The internal www.cs.man.ac.uk/cnc/docs/1997/oceans.ps.gz

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Environment and Benchmark Selection - December Pallas (1998) (Correct): 3 2.6 Profiling Tools:

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MPI: A Message-Passing Interface Standard - Forum (1994) (Correct) (82 citations): 196 8 Profiling Interface 198 8.1 Requirements:

the higher level routines and/or abstractions are **build** upon lower level message passing routines the 4 Chapter 1. Introduction To Mpi Ffl Program **Construction** Tools Ffl Debugging Facilities Ffl Explicit info.mcs.anl.gov/pub/mpi/mpi-report.ps.Z

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Are Reference Architectures Integration Tools or Descriptive Aids? - Reiter (1999) (Correct) a worthwhile goal, especially for applied system-building projects. After all, standardised APIs and the way SQL and ODBC make it easy to integrate database clients and servers? Or is it supposed to be a After all, standardised APIs and languages for databases enable applications to easily connect to a www.csd.abdn.ac.uk/~ereiter/papers/aisb99.ps.gz

Generating Data Integration Mediators that Use Materialization - Zhou, Hull, King (1996) (Correct) (18 citations)

we have developed a systematic approach to **building** Squirrel mediators, that is based largely on the be divided into two groups with regards to the **construction** of the mediators. The first group includes to support integrated views over multiple **databases**. These mediators generalize techniques from ftp.cs.colorado.edu/users/hull/squirrel:materialization-JIIS.ps

Segregatory Coordination and Ellipsis in Text Generation - Shaw (1998) (Correct) (7 citations) sentence, The spy was in his forties, of average build, and spoke with a slightly foreign accent the of how to generate sentences with coordination constructions from clause-sized semantic representations, sentence for each tuple in the relational database would result in: John rearranged cereals in www.cs.columbia.edu/~shaw/papers/colingacl98.ps.gz

Incremental Testing of Adaptive Software - Keszenheimer, Lieberherr (1994) (Correct) (1 citation) structure such as an Ident ,String or Real .A construction vertex represents a concrete class, also drawn structural consistency of objects existing in a database. The impact of class adaptation on maintenance same fashion as schema and view integration in database applications, where components are developed ftp.ccs.neu.edu/pub/research/demeter/documents/papers/KL94-testing-adaptive.ps

An Abstract Machine for Model Generation with PHUR Tableaux.. - von Drach, al. (1998) (Correct) algebra [FSB93]Among the various approaches for building models of first-order formulas, we concentrate for the representation of the models under construction. In the following, we first review the PUHR Model generation was originally motivated by database applications (a detailled description of such an www.pms.informatik.uni-muenchen.de/mitarbeiter/panne/papers/PMS-FB-1998-9.ps.gz

Investigating Cue Placement and Selection in Tutorial Discourse - Moser, Moore (1995) (Correct) (2 citations) the solution could be improved. To determine how to **build** an automated explanation component, we collected will provide a tool for the systematic **construction** of materials for reading comprehension analysis and representing the results in a **database**, we are able to identify patterns of cue www.cs.pitt.edu/~jmoore/papers/acl95.ps

Noosa: Execution Monitoring. . . - Sloane (1993) (Correct)

of a program while it is running. Debugging and profiling are two commonly applied forms of execution Noosa was used to Figure 3. Eli Parsing Monitor build a string scanning monitor for the Icon monitor constructed for the Eli compiler construction system [8]This is an example of a ftp.cs.columbia.edu/archives/tcl/contrib/workshop/1993/tony.ps.gz

Context Construction as Subtask of Dialogue Processing - the.. - Maier (1996) (Correct) (4 citations)
Context Construction as Subtask of Dialogue Processing - the
www.ims.uni-stuttgart.de/projekte/verbmobil/ym-reports/report-134-96.ps.gz

On Construction of k-wise Independent Random Variables - Karloff, Mansour (1994) (Correct) (8 citations)
2 n 1 \Gamma 1 2ff)Since it is trivial to **build** an n-wise independent 0-1 probability space for
On **Construction** of k-wise Independent Random Variables Howard
www.math.tau.ac.il/~mansour/papers/94stoc-k-wise.ps.gz

h ceee e c c f g b g c c b e c

Frobenius Manifolds From Hyper-Kähler Manifolds - Cao, Zhou (Correct)
generalization of Barannikov-Kontsevich's construction of formal Frobenius manifold structure on www.math.tamu.edu/~zhou/./Hyper.ps

Generalized Congruences - Bednarczyk, Borzyszkowski, Pawlowski (Correct) congruences are used to provide a concrete construction of coequalizers in Cat. Extremal, regular and ftp.ipipan.gda.pl/wiesiek/papers/categ.ps.gz

<u>Large graphs with small degree and diameter: A.. - Brankovic. (1997) (Correct)</u> with given degree and diameter. Although many **constructions** have been considered in this area, a powerful ftp.cs.newcastle.edu.au/pub/techreports/tr97-10.ps.Z

Generalized Pontrjagin-Thom Construction for Singular Maps - Rimányi (1996) (Correct)
Generalized Pontrjagin-Thom Construction for Singular Maps Richárd Rimányi
www.math.elte.hu/phd_th/rimanyi.ps.gz

A Lower Bound for a Class of Graph Based Loss-Resilient Codes - Blömer, Trachsler (1998) (Correct) almost optimal loss-resilient codes. The **construction** is based on a sequence of bipartite graphs. ftp.inf.ethz.ch/pub/publications/tech-reports/2xx/298.ps.gz

<u>High Performance Computational Chemistry: (I)... - Foster, Tilson...</u> (Correct) both orderings. The data for each task comes fock **build** DO i =1, N, I c DO j =1, i, I c IF (i,j pair Chemistry: I) Scalable Fock Matrix **Construction** Algorithms Ian T. Foster, Jeffrey L. Tilson, info.mcs.anl.gov/pub/tech_reports/P543.ps.Z

Generating Abstractors from Abstraction Functions - Huang, Lamb (1992) (Correct) functions of the type called constructors. A **construction** term of a value is an expression which ftp.gucis.gueensu.ca/pub/reports/1992-344.ps

<u>Mixed Categories as Head Sharing Constructions - Bresnan (1997) (Correct) (2 citations)</u>
Mixed Categories as Head Sharing **Constructions** 1 Joan Bresnan Stanford University
www-lfg.stanford.edu/lfg/bresnan/mixed-rev.ps

Nonlinear Independent Component Analysis: Existence and... - Hyvärinen, Pajunen (1999) (Correct) (6 citations)

however, of fundamental importance even in the construction of algorithms for nonlinear ICA. We present www.cis.hut.fi/~aapo/ps/NN99.ps

Exposing the Skeleton in the Coordination Closet - Kramer, Magee (1997) (Correct) (14 citations) between the process of composing components to **build** systems and the process of composing component sufficient detail for reasoning, analysis or **construction**, many approaches are in danger of obscuring outoften.doc.ic.ac.uk/dse-papers/darwin/coord97.ps.gz

<u>Duce, an Oracle Based Approach to Constructive Induction - Muggleton (1987) (Correct) (6 citations)</u>
Duce's structured rulebase took 2-3 person-days to **build** and verify, the equivalent part of the hand-built given examples by generalisation and feature **construction**. In this paper Duce is illustrated by way of in part by the British Government's Alvey Logic **Database** Demonstrator. Research facilities were provided ftp.cs.york.ac.uk/pub/ML_GROUP/Papers/ijcai87.ps.gz

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Querying TSQL2 Databases with Temporal Logic - Böhlen, Chomicki, Snodgrass.. (1996) (Correct) (2 citations)

hawkmail.monmouth.edu/~jchomick/papers-edbt96.ps.Z

Continuation-Passing, Closure-Passing Style - Andrew Appel (1989) (Correct) (5 citations) www.cs.princeton.edu/fac/appel/papers/cpcps.ps

<u>Visualizing Dense Vector Fields using Line Integral Convolution - Shen</u> (Correct) science.nas.nasa.gov/Groups/VisTech/papers/hwshen/vis cip.ps

<u>Using D-separation to Calculate Zero Partial.. - Spirtes.. (1996) (Correct)</u> kinks.phil.cmu.edu/spirtes/tetradpapers/correrr7.ps

Binary Decision Diagrams and Beyond: Enabling Technologies for...- Bryant (1995) (Correct) (48 citations) Diagrams (OBDDs) have found widespread use in CAD applications such as formal verification, logic 7. Representing Numeric-Valued Functions Building on the success of BDDs, there have been several www.cs.ubc.ca/spider/ajh/courses/cpsc538d/iccad95 04a 1.ps

Optimizing CMOS Circuits for Low Power using Transistor.. - Musoll, Cortadella (1995) (Correct)

Aug. 1989. ftp.ac.upc.es/pub/archives/cad/Papers/enricmc96C.ps.gz

ftp.ac.upc.es/pub/archives/cad/Papers/enricmc96C.ps.gz

Constant-Space String Matching With Smaller Number of.. - Gasieniec.. (1995) (Correct) (1 citation) www.csc.liv.ac.uk/~leszek/papers/cpm95.ps.gz

How Powerful is Retiming? - Hai Zhou (1998) (Correct)

z Adnan Aziz x haizhou@cs.utexas.edu vigyan@cadence.com adnan@ece.utexas.edu Abstract This paper www.ece.utexas.edu/~adnan/publications/rr-iwls-98.ps

N. Dumitru, R. Nouta - Delft University (Correct) donau.et.tudelft.nl/pub/dumitru/Prag96.ps.gz

Minimal Continuous State-Space Parametrizations - van der Veen, Viberg (1996) (Correct) cas.et.tudelft.nl/pub/allejan-docs/eusipco96.ps.gz

Modeling Geometric Structure and Illumination Variation of a Scene .. - Zhang (1998) (Correct)

3D reconstruction, Shading (illumination) CAD/CAM, Virtual reality, Rendering, Object present in this paper a system which automatically builds, from real images, a scene model containing both www-sop.inria.fr/robotvis/personnel/zzhang/Publis/ICCV-GeoPh.ps.gz

Asynchronous Design Methodologies: An Overview - Hauck (1995) (Correct) (64 citations) circuits in general cannot leverage off of existing CAD tools and implementation alternatives for assumption allows. As shown in Figure 4, Hollaar builds a one-hot encoded asynchronous state machine with design. Several of the main approaches are profiled in this paper. Note that we do not catalog all www.ece.nwu.edu/~hauck/publications/AsynchArt.ps

Genetic Algorithms Adopt the Mechanics of the Biological.. - Chromosomes In (Correct)
Cell Library Of A Proprietary Computer Aided Design (cad) Package. M.j. O'dare And T. Arslan 2.1 The www.bioele.nuee.nagoya-u.ac.jp/wsc1/papers/files/odare1.ps.gz

Generalisation of Spatial Layouts - Manfaat Duffy (Correct)

h ceee ecc cb g fec c cf

D Manfaat A H B Duffy 1 and B S Lee CAD Centre Department of Ship and Marine of generalisation) of precedents of architectural **buildings** into a number of levels of abstraction. In the www.cad.strath.ac.uk/~joe/ml-ws1.ps

<u>VLSI Design Of On-Line Add/multiply Algorithms - Skaf, GUYOT (1993) (Correct)</u> hence AX with delay 0. This basic idea allows the **building** of more complexe zero-delay operators. In the verdon.imag.fr/pub/ISD/postscript/iccd93.ps.gz

Avoidance In Triple Systems - Griggs, ROSA (1994) (Correct) www.emis.de/journals/AMUC/_vol-63/_no_1/_griggs/griggs.ps.gz

An Implementation of Standard ML in Poly - David Matthews (1986) (Correct) (1 citation) www.dcs.ed.ac.uk/ifcsreps/EXPORT/95/ECS-LFCS-95-335/ECS-LFCS-95-335-4a.ps.gz

On the Braiding on a Hopf Algebra in a Braided Category - Schauenburg (1998) (Correct) arf.math.metu.edu.tr/EMIS/journals/NYJM/j/1998/4-17.ps

Polynomial-Time Nested Loop Fusion With Full Parallelism - Sha, Lang, Passos (1996) (Correct) (2 citations) www.cse.nd.edu/~esha/papers/nelson/icpp96.ps

Implementation of Long Constraint Length Viterbi...- Keaney, Lee.. (1993) (Correct) (2 citations)

Xilinx Field Programmable gate arrays and a suite of CAD tools to build designs using Cas a hardware gate arrays and a suite of CAD tools to build designs using Cas a hardware description ftp.digital.com/pub/DEC/PRL/research-articles/VUI4.ps.Z

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